

Calculation of Scintillation Spectrum Distortion
as a Result of Pulse Superposition, by A. N.
Zaitseva.

RUSSIAN, per, Zhur Priklad Spektroskop, Akad
Nauk, 1955, Vol 39, 1956, pp 537-539.
Windcale Tr 311 (Loan Only)

A. N. Zaitseva

327,948

Sci - Physics

G.N. Zaitseva

Some Data on the Ribosomes of Zooflagellates, by G. N. Zaitseva.
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem.,
Vol 199, No 1, July 1971, pp 222-225.

CB

Mar 72

Nucleic Acids of Various Organelles of the
Protozoon *Strigomonas oncopelti*, by
G. N. Zaitseva.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,
Vol 180, No 4, Jun 1963, pp 967-976.
CB

G. N. Zaitseva

Jan 71

Photophysical Activity of the Chloroplasts
in the Presence of an Iron Deficiency in
Plants, by L. K. Ostrovskaya and N. A. Zaitseva,
RUSSIA, per, Dok Ak Nauk SSSR, Vol 176, No 5,
Oct 1967, pp 1173-1180.

CB

N. A. ZAITSEVA

Aug 63

362,083

37
Blood supply and Hemoglobin levels in young sel.
by N. D. Zaitseva.
RUSSIAN, per, Rybacheskoye zhurnalistvo, Vol 43, No 4,
1967, pp 18-19.
Dept of Interior
Fish and Wildlife Service
EOF, Bureau of Foreign Fisheries

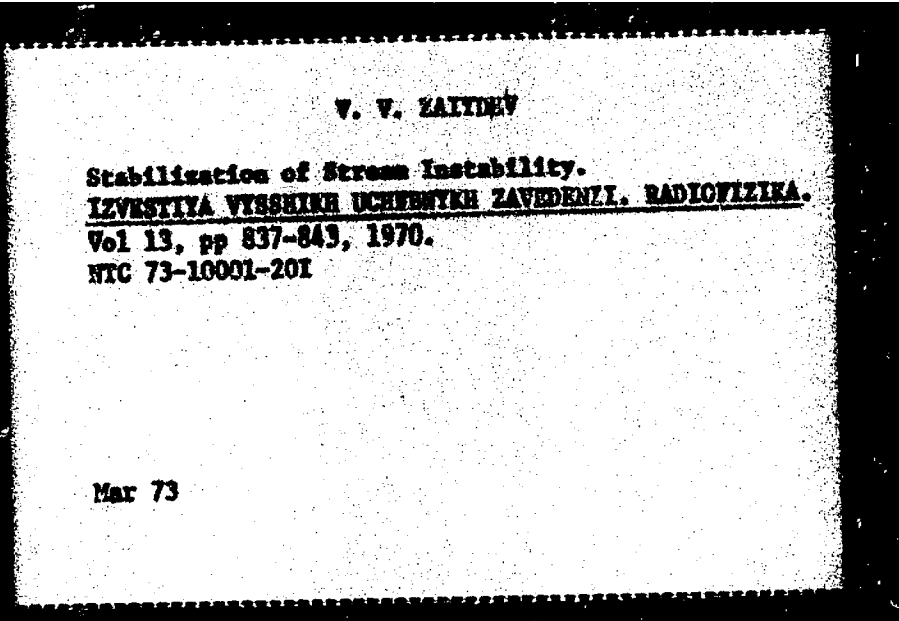
Sci-B and A
Dec 67

346,809

A. A. Zaitsev

Waves on the Surface of a Flow of
Finite Depth, Generated by an Under-
water Source, by A. A. Zaitsev.
RUSSIAN, per, Dok Ak Nauk SSSR, Sov Phys,
Vol 201, No 5, December 1971,
pp 1070-1073.
Am Inst of Phys
Vol 16, No 12, June 1972

July 72



10
Hungarian Trade Union Aims, Activities discussed,
by Ladislav Zajac, 9 pp.
SLAV, np, raca, Bratislava, 31 Dec 1969.
pp 3, 4.
JAN 49702

LADISLAV ZAJAC

Hungary
Icon
Feb 70

400,725

Fest Amplitude and Time Pulse Discrimination in
Connection with Semiconductor Detectors, By C.
Zajda, 24 pp.
PRZECH, per, L'Onde Electrique, Vol 46, 1966,
pp 319-328. *P911304301*
ABC MP Tr-1552

C. Zajda

Sci-Phys
Sept 67

341,523

Time and Pulse Fast Selection Device Associated
with Semiconductor Detectors, by C. Zajde. 66
Phys. Rev. Lett. Elecrron., Vol 46,
nos. 472-473, 1966, pp. 819-822.
*FILE 2474

C. Zajde

Sci/Electronics
Nov 66

Achievements of CMA Coal Industry Commission, by
Florian Zajdel, 14 pp.
POLISH, per. Przegląd Górnictwa, Vol 23, No 10,
Oct 1967, pp 509-515.
JPS 44060

Sci-Earth Sci
Feb 68

349,058

Mieczyslaw Zajaczyk

Current Railroad Electrification Tasks
Outlined by Mieczyslaw Zajaczyk, 7 pp.
POLISH. Pbk. Prawidlowy Elektrotechniczny
Warsaw, No 9, Sep 72, PP 1-4
JPRS 57265

Oct 72

Zajic, J.

Effect of Fatty Acid Configuration on the
Properties of Soap.
PETTE-SEIFEN-ANSTRICHMITTEL, Vol 72, pp 865-870,
1970.
NIC-72-14837-11K

Feb 73

Effect of Chemical Composition on Anisotropy of
Mechanical Properties in Hot Rolling of Strips. ⁴⁰
by Z. Namek, A. Zejicek.
Czech. per., Metall., Vol 19, No 10, 1969,
pp 386-390.
BISI 8231

A. ZEJICEK

Sci-Mat
Dec 70

D. Zajicek

Two Cases of Prenatal Strongyloides, by D. Zajicek.
CZECH, per, Veterinarni Medicina, Vol 14,(42), 1969,
329-331.
NTIS TT 72-56061

June 72

Mood During Basic Party Organization Meet-
ing Criticized, by Stefania Zajkowska,
5 pp.
POLISH, np, Glos Koszaliński, Koszalin,
6 Oct 71, p 3.
JPRS 54538

Stefania Zajkowska

Dec 71

Bread Grains -- The Main Link in Our Agricultural Production, by Hilmi Zajmi, 9 pp.
ALEBIAN, per, Ekonomia Popullore, No. 4,
July-Aug 1966, pp. 22-30.
JPRS 36651

17

Hilmi Zajmi

PR-Albania
Econ
Dec 66

314,250

Christian Rak

Discussion on Meaning of Socialist Consciousness Continues, by Christian Rak,
6 pp.
GERMAN, per, Forum, East Berlin, No 15,
AUG 71, pp 4-5.
JPRS 54721

Jan 72

178
Hypersonic Jet Flowing into a Quiescent Medium or
a Supersonic Co-Flow, by L. I. Zuk,
RUSSIAN, per, Izv AN SSSR, Mekhan Zhid i Gaza, No 5,
1969, pp 72-76.
*Dept of Navy APL/JHU J-1496

L. I. ZUK

Sci/Prop & Fuel
May 70

M. Sak

Changes in the Mitotic Activities and the
Course of Mitosis on the Bone Marrow Cells
Following X Ray Exposure and Application of
Chlorequine, by M. Sak, 14 pp.
GERMAN, per. Stahleentherapie, No 139, 1970,
pp 587-592.
ACSI-K-1117

Feb 72

L. P. ZAKATOV ✓

Measurement of the Noise Level of Langmuir
Oscillations in a Beam-Plasma System Based
on Stark Broadening of the Spectral Lines of
Hydrogen, by L. P. Zakatov,
RUSSIAN, par, Dok Ak Nauk SSSR, Sov Phys., Vol 198,
No 6, June 1971, pp 1306-1309.
Vol 16, No 6, Dec 1971

Am. Inst. of Phys.

Jan 72

The Development of Geodesy During 50 Years⁵⁵
of Soviet Authority, by P. S. Zakatov.
RUSSIAN, per, Geodeziya i Kartografiya,
No 11, 1967, pp 8-23.
•ACSI-J-6479
ID 2204001469

P. S. Zakatov

Sci-Bar Sci
Apr 69

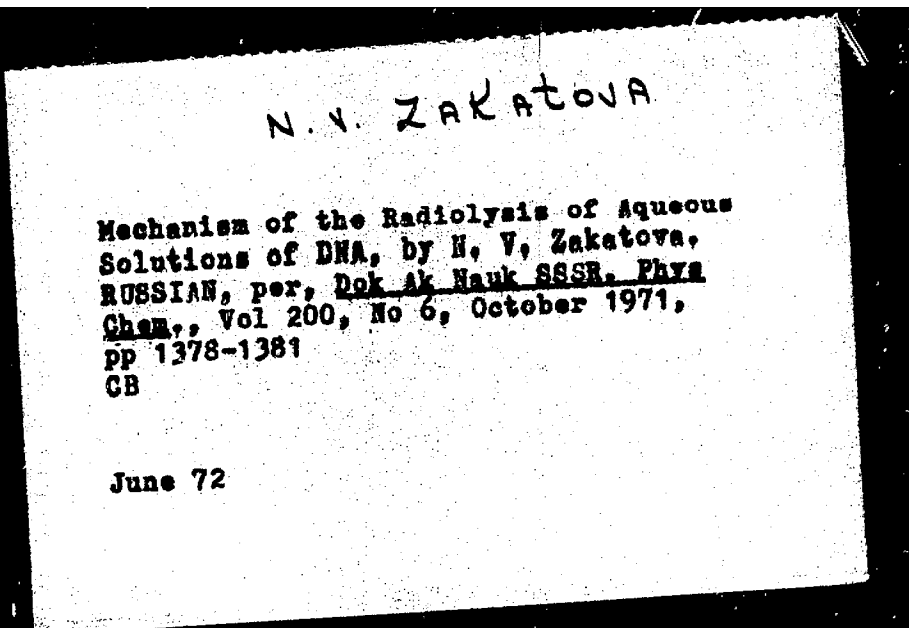
Development of Geodetic Science during 50 Years
of Soviet Rule, by F. S. Zakatov, A. A. Izotov,
RUSSIAN, per, Geodeziya i Kartografiya, No 11,
1967, pp 6-23.
ACSI J-6470
ID 2264001469

106

P.S. ZAKATOV

Sci-Lar Sci
Aug 69

391,635



109
Shutters for Aerial Photography Equipment,
by N. P. Zekaznov, 93 pp.
RUSSIAN, bk, Zetwory Aerofotoapparatu, 1965,
pp 1-86. PI00245768-V
FTD-NY 24-294-67

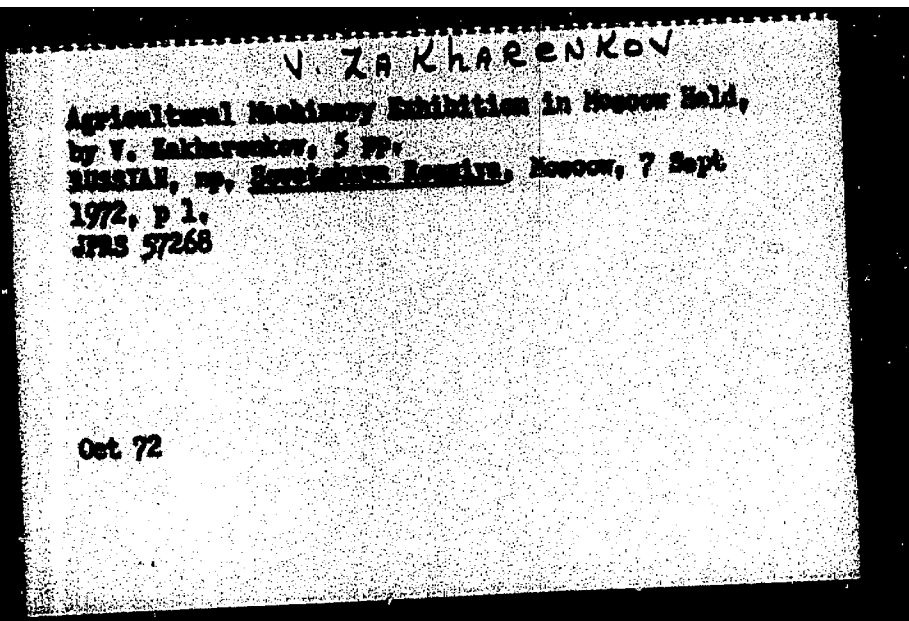
n p 346-100-11
Sci-Ethn and Equip 367.73
Oct 68

Magnetic-optical phenomena in the spectrum of a ¹⁰⁴
CaI₂ - Eu²⁺ crystal, by N. P. Zakharchenya,
I. B. Tuzanov, et al. 7 pp.
RUSSIAN, rpt. Materialy Sjipozitura po Spek-
troscopiji Kristallov, Soderzhashchih Rezonans-
nichnye elementy i Elementy Grupp Zheleza.
Moscow, 3-6 Fevralya 1965. Spektroskopija
Kristallov, 1966, pp 126-130.
AIK/PTD/4-24-404-67

sci/physics
mar 69

377,062

B. P. Zakharchenya



N. YG. ZACHAROVENKO

Hydrogeologics of water in the Service of
the National Economy of the Republic, by

N. Yu. Zacharovenko. 1971.

REBILAN, pub., Moscow. Glavgeologiya, Moscow.

No. 12. 1972. pp. 121-124.

JPDS 58133

Feb 73

G. P. Zakharov

Experience in the Use of Grid Planning and
Control for the Reconditioning of the Open
Hearth Furnaces at the Magnitogorsk Iron and
Steel Combine.

STAL', 1972, pp 755-757.
BISI 10885

Tab 73

Zakharova, T. V.

Surface Tension of Zinc, Its Wetting of Iron and
the Adhesion of Phases.

IZV. VIZ. CHERN. MET., 1972, pp 17420.

* BISI 10000

Feb 73

V. M. Zakharov
Laser and Meteorology, by V. M. Zakharov,
O. K. Kostoka, 78 pp.
RUSSTAN, bk. Laser i Meteorologiya, Leningrad,
1972, 61 pp.
JPRS 58346

Mar 73

Task of Protecting Environment Discussed,
by Slavcho Zahariev, 5 pp.
BULGARIAN, per. Македони България, Sofia,
No 10, November 1970, pp 17+19,
JFAS 52347

12

Slavcho Zahariev

EE/Bulgaria
POL
Feb 71

M. I. ZAKHAROVA

Structure of Aluminum and aluminum Alloy With 3%
Copper With Thermomechanical Processing, by
M. I. Zakharova.
STRUKTURA I SVOYSTVA ZHAROPROCHNYKH METALLICHESKIKH
MATERIALOV, 1967.
FSTC-JT-23-425-70

Feb '73

T.V. Zakharova

Surface Tension of Zinc, Its Wetting of Iron and the
Adhesion of Phases
IZV. VUZ. CHIKH. MET., No 8, 1972, pp 17-20
BISI 10389

Feb 73

Ye. Ya. Zharova

The Effect of Magnetic Field on the Development Process
of Crystallization Centers of Hydrated Glucose, by

Ye. Ya. Zharova, 13 pp.

VSESOYUZNYY NAUCHNO-ISSLEDOVATEL'SKIY INSTITUT
KRAKHMALOPRODUKTOV. TRUDY, No 8, 1966, pp 34-40.

AIR/FTD/MT-24-1644-72

mai 72

Dialectics of the Nature of the Socialist State,
by Vasil Zakhariev, 16 pp.
BULGARIAN, per, Filosofskia Mical, No. 5,
Sept/Oct 1966, pp. 51-63.
JPLS 3/225

19

VASIL ZAKHARIEV

EE-Bulgaria
Pol
Jan 67

317,016

M. I. Zekharin
Kinematics of Inertial Navigation Systems, by
M. I. Zekharin.
RUSSIAN, book, Kinematika Inertsialnykh Sistem
Navigatsii Moscow, Mashinostr., 1968, pp 1-234.
NASA-TT-F-614

July 71

Kinematics of Inertial Navigation Systems, by
N. I. Zakharin, F. N. Zakharin. 227 pp.
KEDRIN, M., Kinematika Inertsial'nykh sistem
navigatsii, 1968.
NASA TT F-614-70

60

M. I. Zakharin
sci/naviation
jan 71

15
Frustrated Plans in Czechoslovakia Discussed,
by Nikola Zakhariev, 6 pp.
BULGARIAN, per, Mladost, Sofia, No 11, Nov
1968, pp 21-23.
JPRS 47,447

Nikola Zakhariev!

RE-Czech
Pol
Feb 69

375,858

Possibilities for the Utilization of Secondary
Power Resources in Kazakhstan, by A. Zelcharov,
Yu. Doronin, and A. Panin, 5 pp.
RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstana,
No 9, Sept 1969, pp. 26-27.
JPNS 33538

5

A. Zelcharov.

USSR
Econ
Jan 66

293,709

32

An Analysis of the Fire Hazard of a Combined
System of Working, Using Flexible Metal Canopies,
by A. B. Zakharov and V. G. Igishov.
RUSSIAN, per, Izdat. Vest. NII, Vol 6, 1965,
pp 115-124.
NLL 8313.4 (5392)

Sci-Mat
Nov 67

A. B. ZAKHAROV

345.358

A. I. Zakharov

Dilatometer for low temperatures. 5 pp.
MESIAR, Metody i mery tepl rasshir. stekol
spalivayushchimi metal, Trudy vses. simp. dilatometri:
1st, 1967, pp 182-184
AIR/FTD-HT-23-588-72

oct 82 72

A.J. Zakkarov

New Theodolites and Telescopic Range Finders,
by A.J. Zakkarov, 250 pp.
RUSSIAN, source unknown, 1970.

ACSI-K-3123
FSTC-HT-23-1428-72

Apr 72

A. I. ZAKHAROV

New Phenomenon in Invar Iron - Nickel Alloy in
the Low-Temperature Range, by A. I. Zakharov.
RUSSIAN, per, Dokl Ak Nauk SSSR, Sov Phys, Vol 196,
No 5, Feb 1971, pp 1061-1062.
Am Inst of Phys
Vol 16, No 2 Aug 1971

Sept 71

Mechanical Properties of Alloys of the Quaternary 63
System Ni-B-Ni-Zr at Temperatures of 1000-1600°C,
by Ye. N. Savitskiy, A. N. Zakharov, 11 pp.
RUSSIAN, por., Izdatiya VNIKh, Chernaya Metal-
urgiya, No 1, 1965, pp 104-109. 9700759
FTD-TT-05-1471

A. M. Zakharov

Sci/Med
Aug 66

300,260

68
Investigation of Structural Diagram of an
Mo-Ti-C System in a Molybdenum Rich Region,
by A. N. Zakharov, Ye. M. Savitskiy.
RUSSIAN, per, Izv AN SSSR, Metallo, No 1,
1968, pp 162-169.
AIR/PTD/MT-24-301-68

A. N. Zakharov

Sci-Mat
Apr 69

379,541

Investigation of the Solubility of Metal Carbides of the IVA Group in Molybdenum in the Solid State, by A. M. Zakharov and E. M. Savitskii, Russian, per, Dok Ak Nauk SSSR, Vol 177, No 6, Dec 1967, pp 1397-1399.
CB

Aug 68

362,071

Mechanical Properties of Alloys of the
Quaternary System Zn-Ni-Mn-Cr at Temperatures
of 1000-1600°C, by S. M. Zakharov, A.

N. Zakharov, 222.
SHEMIAU, PER, Handbook rough draft trans.
of International Scientific Technical Association.
Chemical Materials, Vol 8, 1963,

pp 104-9.

CPDME AD-63-83

A. M. Zakharov

332, 241

Bei
Juli 67

Constitution Diagrams of the Ternary W-Zr-Pt
Alloy, by A. M. Zelkharov, R. N. Svirskiy.
RUSSIAN, DOZ, Izv. Akad. Nauk SSSR, Metall.,
No 5, 1966, pp 159-168.
GAEC OBNL Tr-1747

82

A. M. Zelkharov

Sci - Materials
Aug 67

A. I. Zakharov

Dependence of Stability of Invar Gamma-Phase
on Alloying Additions.

RUSSIAN, per, Metallovedenie i Termicheskaya
Obrabotka Metallov, No 4, 1971, pp 60-61

NYC 72-13481-11F

Oct 72

A Self-Correcting Double-Image Range Finder,
by A. I. Zakharev, 2 pp.
RUSSIAN, Patent No. 100511, (Appl. No.
1004356/26-10, 20 Apr 1965), 2 PT
AIR/TEC/MT-23-1112-67

76

Sci-Physics
Nov 63

30, 32

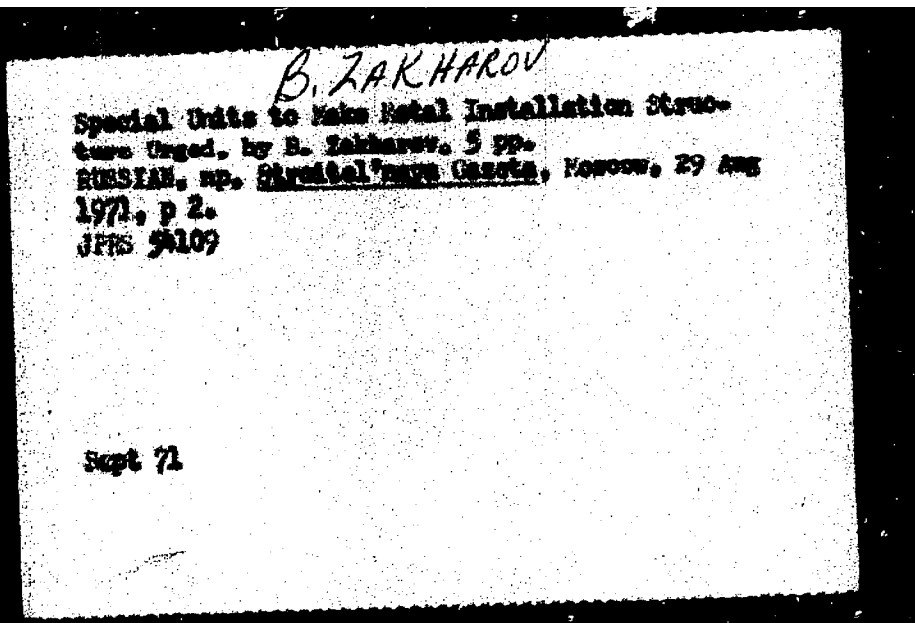
A I Zakharev

Normalizing Convertors of the EAUS System, by
A. Z. Zakharov, 10 pp.
RUSSIAN, bk, Teoriya, Raschet i Printsipy
Konstruirovaniya Elektronnoy Aprendatnoy
Uchitsirovannoy Sistemy, 1965 ED. 38-47
UPIS 35,632

A.Z. Zakharov

Sci - Math D/P
Jun 66

303,438



B. N. ZAKHAROV

Maritime Timber Transportation Prospects Viewed.

by B. N. Zakharov, D. M.

RUSSIAN, pub. Sudeostsvyaz, Leningrad, No 12,

Dec 1972, pp 3-6.

JPRS 58249

Feb 73

122
Timber Carriers of Medium Deadweight for the
Soviet Merchant Fleet, by B. N. ZAKHAROV,
A. V. Shmelov.
BESMIAZ, per, radiostroenie, no 8, 1966, p 3.
Ref. Ref: 9022.065 (2912)

B. N. ZAKHAROV

Sci-Tech Ingr
Aug 68

361,892

Interchangeability is Necessary for Battle,
by B. N. Zakharov. ~~ME OFFICIAL USE ONLY~~
~~RUSSIAN, p. 2, Moscow Sovetsk. No 1,~~
~~1965, pp 51-53. 9700906-1~~
~~DIA AP 1-620-2-19-66-ZRT~~

B. N. Zakharov

WSR/MIL
Jul 66

304,302

the Lumber Carrier "Bibir'Les", by N. N.
Zelikarov, 10 pp.
INGSIAN, per, Autostroyavtse, No 4, Apr 1966,
pp. 1-5.
JPNB 31015

5

B. N. Zakharev

USBR
Book
Sovt 65

236,025

Design Characteristics of Modern Lumber
Ships, by S. N. Zakharov. (39)
RUSSIAN, per, Sudostroyeniye, No 2, 1969,
pp 3-7.
Dept of Navy/NIC 2860

B. N. ZAKHAROV

Sci-Mech
Aug 69

388,701

Heat Treatment of Castings, by
B. P. Zakharov.
RUSSIAN, bk, Termicheskaya Obrabotka
Otlivok, 1965, pp 1-43.
AIR/FTD/NT-24-336-67

B. P. Zakharov

72

Sci-Mat
Apr 69

379,554

Heat Treatment of High Strength Steels
with the Use of Electrical Heating, by
Yu. G. Andreev, E. N. Zakharov, I. N.
Makar, V. I. Livanov, O. V. Nikulova,
12p.

Russia, per, undated rough draft trans.
of Institute of Strength Problems Academy of
Sciences USSR, Vol 8, 1960,

NO 157-60.
USSRI AD-627, 192

E. K. Zakharov

330, 976

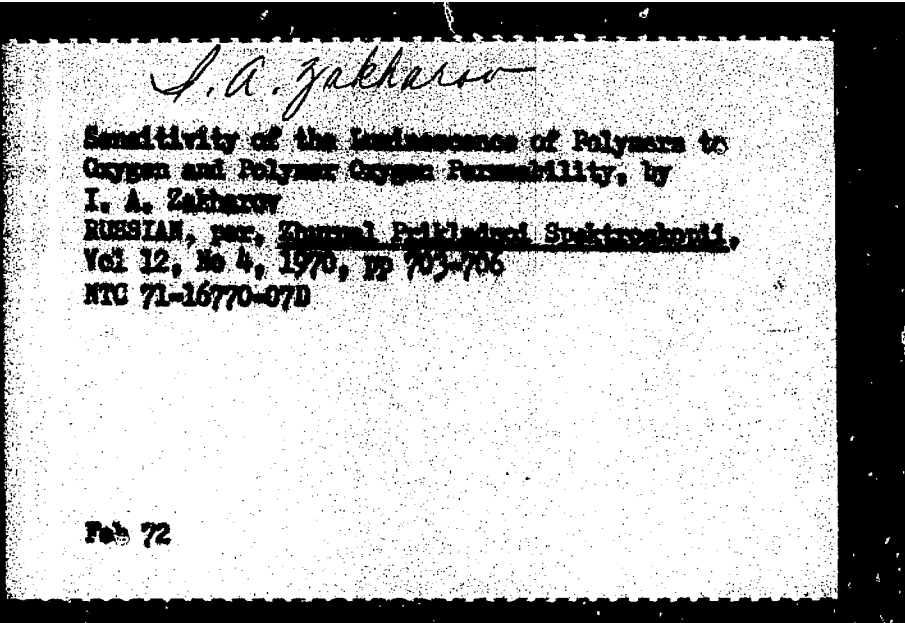
Set
Jul 67

7
CIA projects on Standardization Reviewed, by
G. N. Zakharov, A. N. Eryomin, 11 pp.
RUSSIAN, per, Standart i kachestvo, Moscow,
no 4, 1969, pp 7-10.
JPS 48308

G. N. Zakharov

SSA
Icon
July 69

303.003



I. A. Zakharov

Sensitivity of the Luminescence of Polymers to
Oxygen and Polymer Oxygen Permeability, by
I. A. Zakharov
RUSSIAN, per, Zhurnal Polimernoi Promstoyosti,
Vol. 12, No 4, 1970, pp 703-706
NTC 71-16770-070

Pub 72

Increase in Spontaneous Mutability of Ultra-violet-Sensitive Yeast Mutants, by

I. A. Zakharov.

RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,
Vol 181, No 2, July 1968, pp 470-472.

CB

I. A. Zakharov

Jan 71

A New Class of Yeast Mutant with a
Temperature-Dependent Respiratory
Deficiency, by I. A. Zakharov
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 185, No 3, March 1989, pp 690-692.
CB

I. A. ZAKHAROV

Oct 70

Television observation of rotating objects,
by I. P. Zakharov, G. V. Chyazin. 19 pp.
MOSCOW, per. Tekhnika Kino i Televizionika,
no 5, 1966, pp. 46-50.
AIR/PID-4-24-13-70

I.P. Zakharov
sci/electronics
May 70

I.V. ZAKHAROV

Kinetics and Mechanism of the Autoxidation of
Ethylbenzene in the Presence of Cobalt and Bromine
Salts, by I. V. Zakharov.
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem., Vol 204,
No 3, May 1972, pp 626-629.

CB

Jan 73

I. V. ZAKHAROV

Mechanism of the Initiating Action of Organic Bromides
in the Oxidation of Methylbenzenes Catalyzed by
Cobalt Salts, by I. V. Zakharov.

RUSSIAN, per, Dok Ak Nauk SSSR. Phys Chem., Vol 196,
No 5, 1971, pp 1125-1128.

CB

Nov 71

I. V. ZAKHAROV

Mechanism of the Synergism of Cobalt and Manganese Salts in the Bromide Initiated Oxidation of Methylbenzenes, by I. V. Zakharov.
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem, Vol 200,
No 2, Sept 1971, pp 371-374.

CB

May 72

Sure Electrical Characteristics of the GaAs-Germanium Heterostructure, by ~~I. S. Zakharov~~
I. S. Zakharov.
RUSSIAN, per, Izv. VUZ. Fizika, No 7, 1969,
pp 148-150.
FDI MT Special 58-70

I. S. Zakharov
nar 70

404,481

Long-Term Strength of Anisotropic Composite Materials
Under Plane Stress State, by K. V. Zakharov, 7 pp.
RUSSIAN, per, Dlitel'naya Prochnost Anizotropnykh
Plastmass V Ploskom Napryazhennom Sostoyaniy, 1969,
pp 108-111.
ACSI J-9806
FSTC-HT-23-673-71

K. V. ZAKHAROV

June 71

Long-Time Strength of Anisotropic Composite
Materials Under Plane Stress State, by K. V.
Zakharov.

RUSSIAN, per, AN SSSR Izvestija Mekhanika
Tverdogo Tela, Nov-Dec 1969, pp 108-111.

FTD HT Special 314-70

nov 70

K. V. Zakharov?

The Circadian Tide of Human Physiological Functions in Health and Disease, by
F. I. Kosarev, L. V. Zakharov, et al. 34 pp.
RUSSIAN, b/w, Sutochnyy Rhythm Fiziologicheskikh
Uzdroevogo i Bol'nego Cheloveka, 1966, pp 5-6;
160-159, plus Table of Contents.
Dept of Navy tr 5340 (NI tr 2383) 44

L. V. ZAKHAROV

Sci/B&M
Jun 67

327,659

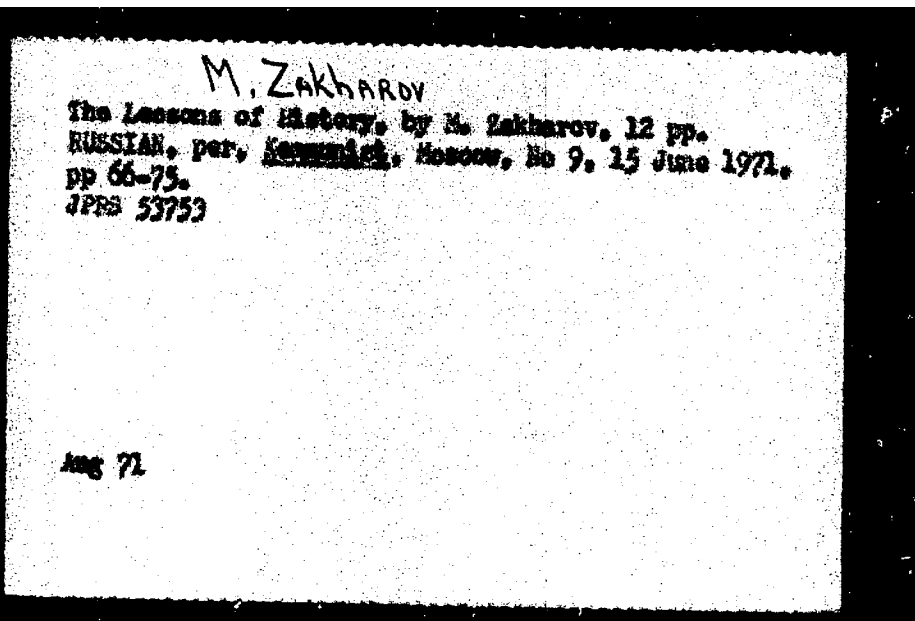
41

The Circadian Rhythms of Human Physiological Functions
in Health and Disease, by F. I. Tikhonov,
L. V. Tikhonov, 36 pp.
BTRZLIAK, par. Kardiologiya, 1966, pp 3-6, 160-165.
F3001M/66
Dept of Navy ONI tr 2023

J. D. Gaskins
Sci/Sen.

Aug 68

361,401



Marshall Zakharov Traces Role of Science in
Military Development, by I. Zakharov, 12 pp.
BONNIAI, per. Izd-vo Akad. Nauk SSSR, No 2, 1968, pp 2-
19.

JNS 45736

6

M. Zakharov

QSD

141

Jul 68

368,041

13

A Brief History of the Soviet Armed Forces,
by N. Zakharov, 6 pp.
RUSSIAN, journal, Voyennyye Znaniya, No. 2,
Moscow, Feb 68, pp. 1-3.
JPRS 45,130

2/17 2/18/68
USSR
Military
April 68

355,745